

CLAIMS

What is claimed is:

1. A bristled or call it teathed computer mouse comprising:
 - (a) A top part which has bristles or call the bristles teeth;
 - (b) Parts supplying conventional mouse functions; such as click buttons, roll and body base platform.
2. As in claim 1, the said mouse further comprising a motorized vibrator to deliver active massaging, and active stimulation to the user's palm.
3. As in claim 1, the said mouse further comprising a motorized cooler to deliver active cooling to the user's palm.
4. As in claim 1, wherein, each bristle has a little ball on the tip to reduce the sharpness of the bristles.
5. As in claim 1, wherein, each bristle is itself a cluster of thinner bristles of natural or man-made materials.
6. A bristled or call it teathed computer mouse comprising:
 - (a) A removable top part which has bristles;
 - (b) A bottom part supplying the necessary grooves to join with the bristled part;

(c) Parts supplying conventional mouse functions; such as click buttons, roll and body platform.

7. As in claim 6, the said mouse, wherein the removable part is an assembly, which contains the necessary grooves for mounting the bristles, so that to facilitate cleaning and to make removing the bristles easy when user does not want the bristles and want to convert to a regular mouse without bristles.

8. As in claim 6, the said mouse further comprising a motorized vibrator to deliver active massaging, and active stimulation to user's palm.

9. As in claim 6, the said mouse further comprising a motorized cooler to deliver active cooling to user's palm.

10. A bristled computer mouse comprising:

(a) A bristled coat;

(b) Parts supplying conventional mouse functions, such as clicking buttons, roll, and platform;

(c) Necessary hooks, grooves for fastening the bristled coat.

11. As in claim 10, the said mouse further comprising a motorized vibrator to deliver active massaging, and active stimulation to user's palm.

12. As in claim 10, the said mouse further comprising a motorized cooler to deliver active cooling to user's palm.